

The diagram illustrates a network system architecture. It features a central cloud labeled "Internet" (20). A desktop computer labeled "PC with Internet browser" (10) is connected to the Internet cloud. A handheld device labeled "Palm Pilot" (30) is also connected to the Internet cloud. A server rack labeled "Web Server" (40) is connected to the Internet cloud. A digital camera labeled "Digital Camera" (50) is connected to the Palm Pilot. A large arrow points from the Digital Camera (50) to the Palm Pilot (30), indicating data flow. Another large arrow points from the PC (10) to the Internet cloud (20).

F/G. 1

Host refers to the device (PC with browser, Palm device or any other Internet enabled device) that the input device (Timbrel pad, digital camera or other data capture device) is connected to.

Data transfer is performed using the input device's specific communications protocol

Data is packaged into a standard HTML POST command data packet

Data is transferred to web server using API provided by the browser

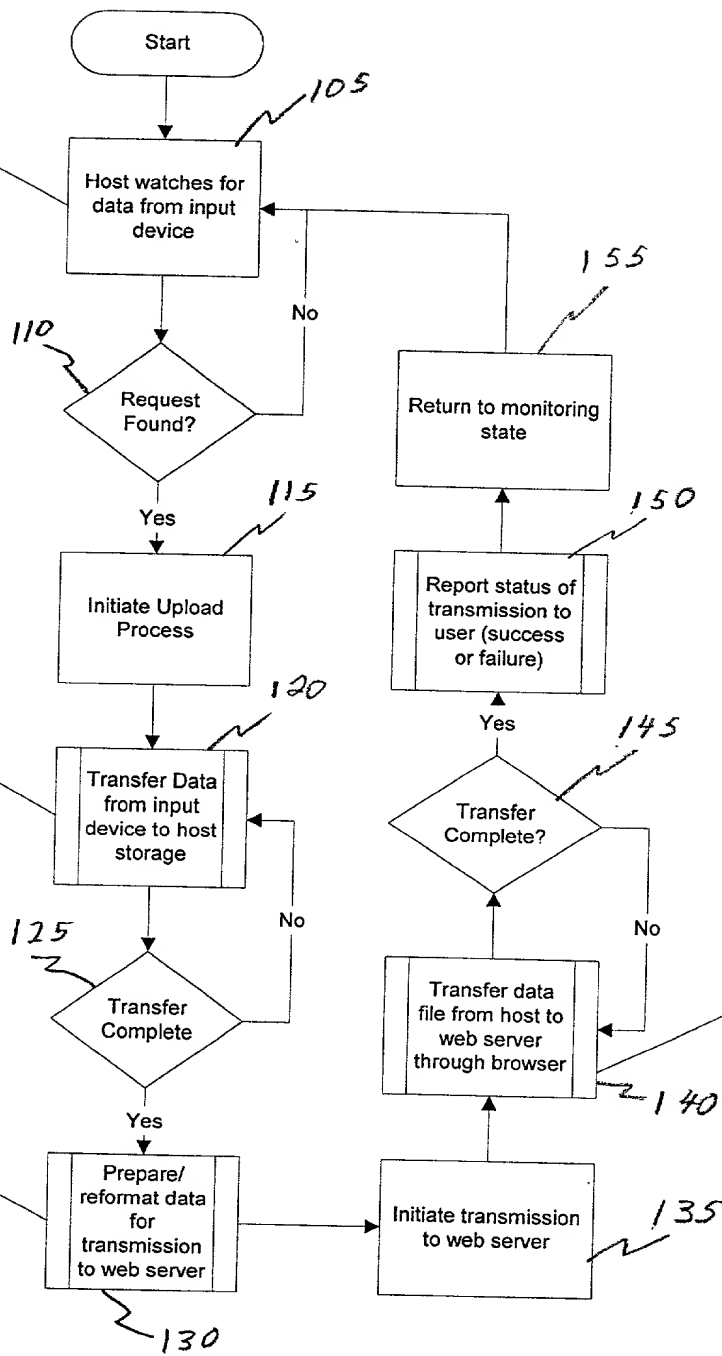


FIG. 2